Berkeley Analytical Associates, LLC 815 Harbour Way South Ste 6 Richmond, CA 94804-3614

Estimate

Date	Estimate #	
8/2/2016	160802-4	

Name / Address

US EPA

Attn: Zachary Slater 75 Hawthorne Street

San Francisco, CA 94105-3920

P.O. No.	Terms	BkA's Tax ID No.	
	Net 30	68-0212804	

Description		Qty	Cost	Total
Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17		44	225.00	9,900.00
Discount		44	-35.00	-1,540.00
Conditioning of multisorbent sampler		44	15.00	660.00
Formaldehyde analysis by HPLC using ASTM D-5197		44	75.00	3,300.00
Waters XPoSure Aldehyde Sampler		44	15.00	660.00
1st Round - Repeat Above Sampling Protocol- Optional Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17				9,900.00
				-1,540.00 660.00
				3,300.00
Waters XPoSure Aldehyde Sampler	JEN	JTI#	L A 15.00	660.00
Quantitative GC/MS analysis of Caprolactam acc	cording to US	44	225.00	9,900.00
EPA Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D- Waters XPoSure Aldehyde Sampler	EG -5197	I	-35.00 15.00 75.00 15.00	-1,540.00 660.00 3,300.00 660.00
	Quantitative GC/MS analysis of Caprolactam acc EPA Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-Waters XPoSure Aldehyde Sampler 1st Round - Repeat Above Sampling Protocol- Operation of Caprolactam acc EPA Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-Waters XPoSure Aldehyde Sampler 2nd Round - Repeat Above Sampling Protocol- Conditioning of Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis of Caprolactam acc EPA Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-Waters XPoSure Aldehyde Sampling Protocol- Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-Waters XPOSURE Aldehyde Aldehyd	Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-5197 Waters XPoSure Aldehyde Sampler 1st Round - Repeat Above Sampling Protocol- Optional Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-5197 Waters XPoSure Aldehyde Sampler 2nd Round - Repeat Above Sampling Protocol- Optional Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-5197	Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17 Discount 44 Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-5197 44 Waters XPoSure Aldehyde Sampler 1st Round - Repeat Above Sampling Protocol- Optional Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-5197 44 Vaters XPoSure Aldehyde Sampler 2nd Round - Repeat Above Sampling Protocol- Optional Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17 Discount Conditioning of multisorbent sampler 44 Conditioning of multisorbent sampler	Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-5197 Waters XPoSure Aldehyde Sampler 15.00 Ist Round - Repeat Above Sampling Protocol- Optional Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17 Discount Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-5197 Waters XPoSure Aldehyde Sampler 44 15.00 Conditioning of multisorbent sampler Formaldehyde analysis by HPLC using ASTM D-5197 Waters XPoSure Aldehyde Sampling Protocol-Optional Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17 Discount Conditioning of multisorbent sampler 44 225.00 And Round - Repeat Above Sampling Protocol-Optional Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17 Discount Conditioning of multisorbent sampler 44 45.00 Conditioning of multisorbent sampler 44 45.00

Amounts not paid when due shall bear interest at the rate of 1.5% per month, or the maximum rate permitted by law, whichever is less, from the date due until the date of payment.

Total (USD)

Berkeley Analytical Associates, LLC 815 Harbour Way South Ste 6 Richmond, CA 94804-3614

Estimate

Date	Estimate #
8/2/2016	160802-4

Name / Address

US EPA

Attn: Zachary Slater 75 Hawthorne Street

San Francisco, CA 94105-3920

P.O. No.	Terms	BkA's Tax ID No.	
	Net 30	68-0212804	

Item	Description	Qty	Cost	Total
	3rd Round - Repeat Above Sampling Protocol- Optional			
TO17-Single	Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17	44	225.00	9,900.00
Discount	Discount	44	-35.00	-1,540.00
Conditioning	Conditioning of multisorbent sampler	44	15.00	660.00
Formaldehyde	Formaldehyde analysis by HPLC using ASTM D-5197	44	75.00	3,300.00
DNPH Cart	Waters XPoSure Aldehyde Sampler	44	15.00	660.00
	4th Round - Repeat Above Sampling Protocol- Optional			
TO17-Single	Quantitative GC/MS analysis of Caprolactam according to US EPA Method TO-17	44	225.00	9,900.00
Discount	Discount	44	-35.00	-1,540.00
Conditioning	Conditioning of multisorbent sampler	44	15.00	660.00
Formaldehyde	Formaldehyde analysis by HPLC using ASTM D-5197	44	75.00	3,300.00
DNPH Cart	Waters XPoSure Aldehyde Sampler	44	15.00	660.00

DRAFT CONFIDENTIAL AND PRIVILEGED

Amounts not paid when due shall bear interest at the rate of 1.5% per month, or the maximum rate permitted by law, whichever is less, from the date due until the date of payment.

Total (USD)

\$64,900.00

- 1) Estimate is valid for 60 days unless indicated otherwise
- 2) By accepting this estimate, client agrees to Berkeley Analytical's Terms and Conditions published on our web site: www.berkeleyanalytical.com,
- $http://berkeleyanalytical.com/sites/default/files/BkA_Terms_Conditions.pdf.$
- 3) Submitting sample also binds you to these same Terms and Conditions, prices and notes.

`:t			
Signature	 		